AMENDMENT

1. (currently amended) A fishing lure that has both a chemiluminescent chamber and scent attractant chamber that are connected in one lure to attract fish [[ef]] and which has a lead incased in plastic cap or tip which connects to the main body which is comprised of polypropylene or like material and has a hollow tubular chamber for housing a chemiluminescent ampoule and activating chemical and is connected by screw type threads to the tail portion of the lure which has a tubular hollow chamber within and curved tail fins and contains a sponge or like fibrous material which is immersed in fish attractant liquid [[and]], so that said lure will spins in a clockwise direction while being retrieved causing water to flow into a small hole at the top side portion of the bottom chamber and gradually extrude[[s]] fish attractant out of a smaller hole at the bottom side portion of the said bottom hollow chamber which to produce[[s]] a trail of fish attractant oil or liquid as the lure is retrieved, wherein the two chambers and top cap of said lure are removable from one another by screw or like threading and wherein the bottom smaller hollow chamber can be used in conjunction with said cap composed of a lead weight incased in a durable plastic, to produce a single smaller lure to be used as a scent release lure and remain separate from the main hollow body chamber of the lure if so desired.

- 2. (canceled)
- 3. (canceled)
- 4. (canceled)
- 5. (canceled)
- 6. (canceled)
- 7. (canceled)

8. (new) A fishing lure, comprising:

a main body portion having a chamber for housing a light source;

a cap portion mountable to a first end of said body portion and having a weight; and

a tail portion mountable to a second end of said body portion and having a chamber for holding a supply of fish attractant, fins for causing said lure to spin as said lure is retrieved, and at least one outlet hole for releasing fish attractant from said chamber as said lure is retrieved;

said body, cap and tail portions being removable from one another and said cap portion being mountable to said tail portion so as to form a smaller, scent release lure that can be used separately from the main body portion if desired.

9. (new) The fishing lure of claim 8, wherein said chamber in said main body portion comprises:

a hollow tubular chamber for housing a chemiluminescent ampoule.

- 10. (new) The fishing lure of claim 8, wherein said light source comprises:

 a battery-powered light source housed in said chamber in said main body portion.
- 11. (new) The fishing lure of claim 8, wherein said weight of said cap portion comprises:

a lead weight encased in durable plastic.

12. (new) The fishing lure of claim 8, wherein said tail portion further comprises: at least one inlet hole for allowing water to flow into said chamber in said tail portion and mix with said fish attractant as said lure is retrieved.

- 13. (new) The fishing lure of claim 12, wherein said inlet hole in said tail portion is located fowardly of said outlet hole through which fish attractant is released from said tail portion.
- 14 (new) The fishing lure of claim 8, wherein said fins of said tail portion comprises:

a plurality of curved fins on said tail portion.

15. (new) The fishing lure of claim 8, wherein said body, cap and tail portions each comprise threaded connectors whereby said portions are detachably mountable to one another.